PATENT NUMBER: ISSUE DATE: 00/00/00
SERIAL NUMBER: 08/922491 FILING DATE: 09/03/97
TITLE: METHOD FOR RESOLVING SIGNAL COLLISIONS BETWEEN MULITPLE RFID
TRANSPONDERS IN A FIELD
APPLICANT: BLACK, DONALD L. ; YONES, DALE

REEL: 9154 FRAME: 0167 MAILROOM DT: 05/05/98 NEW APP FIL RCPT DT: 00/00/00 DATE IN ASSIGNMENTS: 05/12/98 DT MAILED: 07/09/98 DATE RECORDED: 05/05/98 NUMBER OF PAGES: 003

ASSIGNOR: BLACK, DONALD L.

EXC DATE: 02/23/98 YONES, DALE

EXC DATE: 02/23/98 ABSIGNEE: MICRON COMMUNICATIONS, INC. 8000 SOUTH FEDERAL WAY 8018E, IDAHO 83707-000

YOU HAVE MORE SCREENS, PRESS THE ASSNR KEYS & SEND FOR NEXT SCREEN BRIEF:

ASSIGNMENT OF ASSIGNOR'S INTEREST (SEE DOCUMENT FOR DETAILS), RETURN ADDRESS: WELLS, ST. JOHN, ROBERTS, GREGORY ET AL MARK S. MATKIN
W. 601 FIRST AVE., STE. 1300
SPOKANE, WA 99201-3817

NO MORE INFORMATION FOR THIS SERIAL NUMBER